

CONTENTS VOLUME 81

Vol. 81 Nos. 1-2 2001

Preface	1-2
A. ELIPE and M. VALLEJO / On the Attitude Dynamics of Perturbed Triaxial Rigid Bodies	3-12
J. W. MITCHELL and D. L. RICHARDSON / A Simplified Kinetic Element Formulation for the Rotation of a Perturbed Mass-Asymmetric Rigid Body	13-25
W. S. KOON, M. W. LO, J. E. MARSDEN and S. D. ROSS / Resonance and Capture of Jupiter Comets	27-38
D. J. SCHEERES / Changes in Rotational Angular Momentum due to Gravitational Interactions between Two Finite Bodies	39-44
F. MONDÉJAR, A. VIGUERAS and S. FERRER / Symmetries, Reduction and Relative Equilibria for a Gyrostat in the Three-body Problem	45-50
B. S. BARDIN and A. J. MACIEJEWSKI / Quasi-static Motions of Viscoelastic Satellites	51-56
K. T. ALFRIEND, S. R. VADALI and H. SCHAUB / Formation Flying Satellites: Control by an Astrodynamist	57-62
W. S. KOON, M. W. LO, J. E. MARSDEN and S. D. ROSS / Low Energy Transfer to the Moon	63-73
S. JANCART and A. LEMAITRE / Dissipative Forces and External Resonances	75-80
S. BREITER / Lunisolar Resonances Revisited	81-91
K. MUINONEN, J. VIRTANEN and E. BOWELL / Collision Probability for Earth-Crossing Asteroids Using Orbital Ranging	93-101
I. P. WILLIAMS / The Dynamics of Meteoroid Streams	103-113
V. LAINEY, A. VIENNE and L. DURIEZ / New Estimation of Usually Neglected Forces Acting on Galilean System	115-122
L. BENET / Occurrence of Planetary Rings with Shepherds	123-128
E. LEGA and C. FROESCHLÉ / On the Relationship between Fast Lyapunov Indicator and Periodic Orbits for Symplectic Mappings	129-147
D. VOKROUHLICKÝ, S. R. CHESLEY and A. MILANI / On the Observability of Radiation Forces acting on Near-Earth Asteroids	149-165



J. C. MUZZIO, M. M. VERGNE, F. C. WACHLIN and D. D. CARPENTER/ Stellar Motions in Galactic Satellites 167-176

Vol. 81 No. 3 2001

AKMAL A. VAKHIDOV / Some Recurrence Relations Between Hansen Coefficients 177-190

M. FOLGUEIRA, CH. BIZOUARD and J. SOUCHAY / Diurnal and subdiurnal luni-solar nutations: comparisons and effects 191-217

GENNADII ALIMOV, ALEXHANDER GREB, EDUARD KUZNETSOV and ELENA POLYAKHOVA / Approximate Analytical Theory of Satellite Orbit Prediction Presented in Spherical Coordinates Frame 219-234

ANDRÉS RIAGUAS, ANTONIO ELIPE and TEODORO LÓPEZ-MORATALLA / Non-linear stability of the equilibria in the gravity field of a finite straight segment 235-248

HEINZ HANBmann and BRITTA SOMMER / A Degenerate Bifurcation In The Hénon-Heiles Family 249-261

Vol. 81 No. 4 2001

JACQUES HENRARD / Editorial Note 263

X. HU, C. HUANG and X. LIAO / A New Solution Assessment Approach and Its Application to Space Geodesy Data Analysis 265-278

A. J. MACIEJEWSKI and S. M. RYBICKI / Global Bifurcations of Periodic Solutions of the Hill Lunar Problem 279-297

E. P. ESTEBAN and S. VAZQUEZ / Rotating Stratified Heterogeneous Oblate Spheroid in Newtonian Physics 299-312

BRUNO CORDANI and GIORGIO MERLINI / Perturbations of the Kepler Problem in Global Coordinates: A Program 313-319

ROGER A. BROUCKE / Stable Orbits of Planets of a Binary Star System in the Three-Dimensional Restricted Problem 321-341

Instructions to authors 343-348

Volume contents 349-350

